Amendment and Response

Applicant: Spann

Serial No.: '09/757,255

Filed:

January 9, 2001

In the Claims

Please cancel nonelected claims 1-23, as well as claim 27, without prejudice. Applicant has no intention of abandoning the subject matter of these claims and reserves the right to pursue claims of the same, lesser, or greater scope in the future.

Please amend claims 24, 26, 28, and 39-42 as set forth in the attached listing of all pending claims, submitted in a revised format in accordance with the Notice published in the Official Gazette on February 25, 2003.

REMARKS

The undersigned attorney thanks Examiner Novosad for her time and courtesy extended during a telephonic interview with him and Applicant on March 26, 2003. Applicant respectfully submits that the agreed-upon amendments introduced herein overcome all bases of objection and rejection, and place this application in condition for allowance. No new matter is being entered thereby.

CONCLUSION

On the basis of the foregoing amendments, Applicant submits the claims 24-26 and 28-42 are in condition for allowance and respectfully requests that the application now proceed to issue.

Applicant believes that no extension of time or other fee is required for this paper to be entered and considered. Please consider this a conditional petition for the proper extension, if one is required, and a conditional authorization to charge any related extension or other fees necessary for entry of this paper to Deposit Account No. 20-0531.

Respectfully submitted,

Date: March 31, 2003

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2006

Amendment and Response Applicant: Spann Serial No.: 09/757,255 Filed: January 9, 2001

MARKED-UP VERSION OF THE TITLE

<u>Dual Rail</u> Tool Holder

Amendment and Response
Applicant: Spann
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MARKED-UP VERSION OF THE ABSTRACT

A <u>dual rail</u> tool holder[, which] may be used to store and organize garden and lawn tools with long handles in an inverted position, as well as to store and organize accessories[, is provided]. The tool holder consists of a first rail and a second <u>rail</u>, that are vertically and horizontally offset from each other forming an opening therebetween[for receiving an elongate member in a generally vertical orientation]. <u>Ends of tool handles are inserted in the opening between the rails and are stored in a generally vertical orientation.</u>

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COMPLETE LISTING OF ALL PENDING CLAIMS

(Cancelled).

- (Cancelled).
- (Cancelled).
- (Cancelled). 4.
- (Cancelled). 5.
- 6. (Cancelled).
- **7**. (Cancelled).
- (Cancelled). 8.
- (Cancelled). 9.
- (Cancelled) 10.
- (Cancelled) 11.
- (Cancelled). 12.
- (Cancelled). 13.
- (Cancelled). 14.
- 15. (Cancelled).
- (Cancelled). 16.
- (Cancelled). 17.
- (Cancelled). 18.
- (Cancelled). 19.
- (Cancelled). 20.
- 21. (Cancelled).
- 22. (Cancelled).
- (Cancelled).

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(Currently Amended) A tool holding device comprising a first rail and a second rail vertically and horizontally offset from each other thereby forming an opening therebetween for receiving a lower end of an elongate member therein so that the elongate member is disposed in a generally vertical orientation therein, said tool holding device lacking means for supporting [a]the lower end of the elongate member when received between the rails.

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24.

- 25. (Previously Added) A device according to claim 24 wherein the rails comprise generally parallel crossbars further characterized by generally opposed edges for contacting the elongate member when inserted therebetween.
- 26. (Currently Amended) A device according to claim 25 further characterized by at least one depression formed in at least one of the crossbars along the opposed edges in the crossbars.
- 27. (Cancelled)
- 28. (Currently Amended) A device according to claim [27]26 wherein [the]two depressions are formed in [both of] the crossbars along the opposed edges thereof, and are generally aligned, thereby restricting movement of the elongate member when disposed therein.
- 29. (Previously Added) A device according to claim 25 further comprising two end plates attached to side edges of the crossbars, whereby the end plates and the crossbars form a stable structure.
- 30. (Previously Added) A device according to claim 29 wherein outward extents of the end plates define a footprint and wherein a vertical projection through a center of gravity of an elongate member inserted between the crossbars lies within the footprint.
- 31. (Previously Added) A device according to claim 24 further comprising at least one elongate member inserted between the rails, the elongate member including a support for supporting an item thereon.
- 32. (Previously Added) A device according to claim 31 further comprising a shelf disposed on the support.

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Serial No.: 09/757,255
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- 33. (Previously Added) A device according to claim 24 wherein the first rail and the second rail comprise a first hoop and a second hoop generally concentric therewith, further wherein the first hoop and the second hoop comprise generally opposed edges for contacting the elongate member when inserted therebetween.
- 34. (Previously Added) A device according to claim 33 further characterized by at least one depression formed along the opposed edges in the hoops.
- 35. (Previously Added) A device according to claim 34 further characterized by a second depression formed along the opposed edges in the hoops.
- 36. (Previously Added) A device according to claim 35 wherein the depressions are formed in both of the opposed edges and are generally aligned, thereby restricting movement of the clongate member when disposed therein.
- 37. (Previously Added) A device according to claim 36 further comprising at least one leg attached to the hoops, thereby forming a stable structure.
- 38. (Previously Added) A device according to claim 37 wherein an outward extent of the at least one leg defines a footprint, wherein a vertical projection through a center of gravity of an elongate member inserted between the hoops lies within the footprint.

(Currently Amended) A method for storing elongate members comprising the steps of: providing a first rail and a second rail;

positioning said rails vertically and horizontally offset from each other [thereby]to form[ing] an opening therebetween [for receiving an elongate member in a generally vertical orientation without providing means for supporting a lower end of the elongate member when received between the rails]; and

inserting [the] a lower end of an elongate member in the opening between [the] said rails so that the elongate member is disposed in a generally vertical orientation therein without providing means for supporting the lower end of the elongate member when received between said rails.

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between said rai

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40. (Currently Amended) A method according to claim 39 wherein said first rail comprises a first edge and said second rail comprises a second edge, said first edge and said second edge are generally opposed and said first edge and said second edge [the rails comprise generally opposed edges for] contact[ing] the elongate member when inserted therebetween.

(Currently Amended) A method according to claim 40 further [characterized by] comprising forming at least one depression [formed] in at least one of said rails along [the] said opposed edges [in each of the rails].

(Currently Amended) A method according to claim [41] 40 further comprising [wherein the]

forming at least one depression[s] along said first edge of said first rail; and forming at least one depression along said second edge of said second rail, wherein said depressions formed along said first edge and said second edge [formed along the opposed edges in each of the rails] are generally aligned, thereby restricting movement of the elongate member when [disposed therein] the lower end thereof is disposed between said rails.

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March 31, 2003

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Art Unit 3634

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Client:

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APPLICANT:

Spann

SERIAL

09/757,255

ART UNIT: 3634

NUMBER:

FILING DATE:

January 9, 2001

EXAMINER: J. E. Novosad

TITLE:

DUAL RAIL TOOL HOLDER

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EXAMINER:

J.E. Novosad

TITLE:

DUAL RAIL TOOL HOLDER

CERTIFICATE OF FACSIMILE TRANSMISSION

I hereby certify that this correspondence, and any document(s) referred to as attached hereto, is/are being transmitted to the United States Patent and Trademark Office, Facsimile No. (703) 305-3597 on this 31st day of March, 2003.

Brenda Kowalczuk

Commissioner for Patents Group Art Unit 3634 Washington, D.C. 20231

Attached hereto are:

Telecopy Cover Sheet (1 pg.); Transmittal Form (1 pg.); and Amendment and Response (8 pgs.)

2602024

TRANSMITTAL FORM			Application Serial Number		09/7	09/757,255	
			Filing Date		Janu	January 9, 2001	
			First Named Inventor		Spa	Spann	
			Group Art Unit		363	3634	
			Examiner Na	Examiner Name		J. E. Novosad	
			Attorney Docket No.		RNS-001		
			Patent No.		Not applicable		
			Issue Date	Issue Date		Not applicable	
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Direct	all correspondence to: Patent Ad Testa, Hu High Stre 125 High Boston, M Tel. No.: Fax No.:	ibeault, LLP	Respectfully submitted, Date: March 31, 2003 Reg. No. 35,370 Tcl. No.: (617) 248-7026 Fax No.: (617) 248-7100 Testa, Hurwitz & Thibcault, LLP High Street Tower 125 High Street Boston, MA 02110				